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ABSTRACT

An object of the present invention is to reduce the burden of purchasing measurement devices for clinical tests, and to simplify user support for the measurement devices. Divide the measurement function of a clinical test device and the analysis function between the medical institution and a service provider. In other words, the measurement of clinical data occurs in a measurement device 2 of a medical institution, and the analysis of the measurement data occurs in an analysis server 1. Due to this, measurement data is transmitted via a network 3 from measurement device 2 to analysis server 1. In addition, analytical data is transmitted via network 3 from analysis server 1 to an output terminal 4. The service provider provides measurement device 2 to the medical institution free of charge, and in return collects a use fee from the medical institution for the analysis service.